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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/372,037	08/11/1999	KATSUHITO FUJIMOTO	826.1559/JDH	9963	
21171 7	590 05/09/2005		EXAMINER		
STAAS & HALSEY LLP			GRANT II, JEROME		
SUITE 700 1201 NEW YORK AVENUE, N.W.			ART UNIT	PAPER NUMBER	
WASHINGTO	N, DC 20005		2626	2626	

DATE MAILED: 05/09/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Supplemental	09/372,037	FUJIMOTO ET AL.			
Office Action Summary	Examiner	Art Unit			
	Jerome Grant II	2626			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	35(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on					
2a)⊠ This action is FINAL. 2b)☐ This	This action is FINAL. 2b) This action is non-final.				
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is			
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	33 O.G. 213.			
Disposition of Claims	•				
4)⊠ Claim(s) <u>1-4 and 6-40</u> is/are pending in the application.					
,	4a) Of the above claim(s) is/are withdrawn from consideration.				
5)⊠ Claim(s) <u>1, 4 and 6-38</u> is/are allowed.	·				
6)⊠ Claim(s) <u>2,3,39 and 40</u> is/are rejected.	· <u>-</u>				
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or	r election requirement.	. '			
Application Papers					
9) The specification is objected to by the Examine	r.				
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	jected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).			
a) All b) Some * c) None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents	have been received in Applicati	on No			
3. Copies of the certified copies of the prior	ity documents have been receive	ed in this National Stage			
application from the International Bureau	(PCT Rule 17.2(a)).				
* See the attached detailed Office action for a list of	of the certified copies not receive	RIMARY EXAMINER			
Attachment(s)	, (~1)				
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) 🔲 Interview Summary Paper No(s)/Mail Da				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		atent Application (PTO-152)			

Detailed Action

1.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

Claims 2, 3, 39 and 40 are rejected under 35 U.S.C. 102(b) as being anticipated by Floeder.

With respect to claims 2, 3, 39 and 40, Floeder teaches an apparatus shown by figures 12-16 for recognizing a color document according to col. 1, lines 40-45 and 50-56.. Floeder teaches a grey scale image extracting means (scanner and binarizer according to col. 1, line 52 for extracting grey scale images input from an inputted color document image (see col. 1, lines 40-45); and multi-code image binary coding means (processor 10) for converting the gray scale image to a binary image by determining whether each pixel corresponds to a background area or a plotting area and producing

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values in which each pixel value is either a background or plotting area. See col. 4, lines 14-20 ad col. 6, lines 1-15.

2.

Claims Allowed

Claims 1 and 4 are allowed for the reason the prior art does not teach or suggest in claimed combination partial area extracting means for one or more partial areas in the gray scale image, partial image binary coding means for executing a binary coding process for each of the partial areas on the gray scale image and extracting a partial binary image, and binary image combining means for combining the one or more partial binary images and for constituting the binary image of the entire scale image."

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Claim 6 is allowed for the reason the prior art does not teach or suggest in claimed combination, "... where said binary image combining means sets a pixel value in the binary image to be outputted, corresponding to a pixel which is not contained in any of the partial areas in the gray scale image to a value of a background color. "

Claim 7 is allowed for the reason the prior art does not teach in claimed combination, "... where said binary image combining means assigns a corresponding pixel value in the partial binary image obtained from the partial area with top-priority which is determined based on a quantitative priority according to a predetermined criterion as a pixel value in the binary image to be outputted, corresponding to a pixel which is contained in one or more partial areas of the gray scale image.

Claim 9 is allowed for the reason the prior art does not teach or suggest in claimed combination, "... partial area extracting means for one or more partial areas in the gray scale image, partial image binary –coding means for executing a binary-coding process for each of the partial areas of the gray scale image and extracting a partial binary image; and binary image combining means for combining the one or more partial binary images and for constituting the binary image of the entire scale image."

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Claim 10 is allowed for the reason the prior art does not teach or suggest in claimed combination, "... said multi-code image binary-coding means further comprises: partial area extracting means for one or more partial areas in the gray scale image, partial image binary-coding means for executing a binary-coding process for each of the partial areas of the gray scale image and extracting a partial binary image; and binary image combining means for combining the one or more partial binary images and for constituting the binary image of the entire scale image and said partial area extracting means outputs one or more rectangular areas as the partial areas."

Claims 11-25 are allowed for the reason the prior art does not teach or suggest,
"... partial image binary coding means for executing a binary coding process for each of
the partial areas of the gray scale image and extracting a partial binary image; and
binary image combining means for combining the one or more partial binary images
and for constituting the binary image of the entire scale image and where said partial
area extracting means extracts one or more partial areas using an edge strength image
or edge direction image obtained by executing an edge extracting process for the gray
scale image."

Claims 26 and 27 are allowed for the reason the prior art does not teach or suggest in claimed combination, "... partial area binary coding means for executing a binary coding process for each of the partial areas of the gray scale image and extracting a partial binary image; and binary image combining means for combining the

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one or more partial binary images and for constituting the binary image of the entire scale image and where said partial image binary coding means extracts the partial binary image by executing a binary coding process for a designated partial area of the gray scale image, based on a single threshold."

Claims 28-32 are allowed for the reason the prior art does not teach or suggest in claimed combination, "... partial area extracting means for one or more partial areas in the gray scale image, partial image binary coding means for executing a binary coding process for each of the partial areas of the gray scale image and extracting a partial binary image; and binary image combining means for combining the one or more partial binary images and for constituting the binary image of the entire scale image and where said partial image binary coding means roughly extracts a plotting area by executing a binary coding process for a designated partial area of the gray scale image, based on a single threshold, and extracts the partial binary image by executing a local binary coding process in which a variable threshold is obtained for each pixel in the plotting area."

Claims 33-37 are allowed for the reason the prior art does not teach or suggest in claimed combination, "... partial area extracting means or one or more partial areas in the gray scale image, partial image binary coding means for executing a binary coding process for each of the partial areas on the gray scale image and extracting a partial binary image; and binary image combining means for combining the one or more partial

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binary images and for constituting the binary image of the entire scale image, and where said partial image binary coding means calculates a gray scale partial image corresponding to a designated partial area by interpolating a pixel value of the gray scale image and executing a subpixel generating process which increases a number of pixels of an image, and extracts the partial binary image by executing the binary coding process for the gray scale partial image."

3. Examiner's Remarks

The applicant's remarks have been considered however, the arguments do not place the application in condition for allowance.

First, with respect to the objection of claims 39 and 40, applicant states that the difference between claims 2 and 39, for example, is that one is a means plus function and the other is not and that they are distinct on that basis. The examiner opines that a grey scale image extraction means and a grey scale image extraction unit is not a patentable distinction in that the means is the unit and the unit is the means. This rejection is maintained.

Second, applicant argues the present invention is directed toward background/plotting area determining occurs with the grey scale image while the reference of record addresses conversion of grey scale to before a processing algorithm.

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Upon closer view, the examiner considers that no such distinguishing language or features appears in either of the pending claims 2, 3, 39 and 40, and that applicant is arguing limitations which are not supported in the claim. This argument is not persuasive and the rejection to the claims is maintained.

4.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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5.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jerome Grant II whose telephone number is 703-305-4391. The examiner can normally be reached on Mon.-Fri. from 9:00 to 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kimberly A Williams, can be reached on 703-305-4863. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

J. Grant II